	ACTION		EQUIP/FUNCTION LOST	1
1	PCS Node1: C&DH: MDM_N1-2 Primary NCS MDM √State - Primary If no telemetry √MCC-H		N1-1 MDM MDM N1-2 Srv Htr	_
	FGB: EPS FGB: EPS If RACU 6 - On Perform RACU 6 DEACTIVATE, all (SODF: EPS)		RPCM N1RS1 A (Type V) RPCM N1RS1B (Type V) RPCM N1RS1C (Type V) Control of RPCM N14B A Control of RPCM N14B B Control of RPCM N14B C RPCM Z14B A (Type VI) RPCM Z14B B (Type V)	
	Z1: EPS RPCM Z13B B sel RPC 15 cmd Close Execute		Node 1 Shell Htrs String A PMA 1 Shell Htrs String A SPDA Z13B Htr 1 SPDA Z14B Htr 2 CMG 2 Ext Htr CMG 3 Ext Htr PCU 1 Htr DDCU Z13B Htr 2 DDCU Z14B Htr 1 KU-Band SGTRC Htr KU-Band SGANT Htr S-Band BSP 2 Htr S-Band SASA 2 Htr EEATCS Non-op Htr B-1	3
4	Node 1: EPS: RPCM N1RS2 RPCM NIRS2 A sel RPCM Detail sel RPC [X] [X] = 10 11 cmd Open Execute Repeat		CBM N1 Stbd Sec 1 (Early Comm Port Ant Pwr) CBM N1 Stbd Sec 2 (Early Comm Port Ant Htr) CBM N1 Stbd Sec 3 (Early Comm Stbd Ant Pwr) CBM N1 Stbd Sec 4 Early Comm Stbd Ant Htr)	
	'	5	CBM N1 Port Sec (1 4)	
			Node1-1 SDO Card 1A: MDM N1-2 Opr Htr Node1 3-Way SDS VIv-1 Solenoid Cmd Node1 3-Way SDS VIv-1 Latch Cmd Node1 3-Way SDS VIv-2 Solenoid Cmd	

CREW INDICATION

Caution Messages
MDM N1-2 Detected RT
Fail MDM N1-1 PMA 1

Advisory Messages:
RPCM N1RS1_A Loss of
Comm - NOD1
RPCM N1RS1_B Loss of
Comm - NOD1
RPCM N1RS1_C Loss of
Comm - NOD1
RPCM Z14B_A Loss of
Comm - Z1
RPCM Z14B_B Loss of
Comm - Z1
RPCM Z14B_B Loss of
Comm - Z1
MDM N1-2 Loss of Sync
to MDM N1-1 - PMA 1

Telemetry:
PCS FGB: EPS
FGB: EPS

RACU Details
RACU 6 Converter - Off
RACU 6 Output Current
< 1 Amp
RACU 6 Output Voltage
~0 Volts

NODE1:EPS

RPCM N1RS1 A - not Active RPCM N1RS1 B - not Active RPCM N1RS1 C - not Active

Z1: EPS

RPCM Z14B A - not Active RPCM Z14B B - not Active

NOTES

Both MDMs are nominally active. In the event of loss of the primary MDM, the alternate MDM will automatically transition to primary.

(2)
KU-Band, S-Band,
EEATCS, CMG and
PCU heaters are not
redundant, possible
loss of equipment.
PCU is powered to
provide some heat.
String B of the Node 1
and PMA 1 shell
heaters are nominally
primary.

The RACU indications will only be valid if the bus failure is due to a RACU failure.

Since the Early Comm antennas are lost, the entire Early Comm system is lost. The internal Early Comm equipment is powered off, except for the Transceiver. The Transceiver remains powered to provide survival heater power.

(5)
These CBMs are not planned to be operated on 3A.

(Continued)

ACTION	EQUIP/FUNCTION LOST	CREW INDICATION	NOTES
	Node 1-1 SDO Card 1B		
	CMG 1		
	CMG 4		
	PCU 2		